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ELECTRO SCIENTIFIC INDUSTRIES	, INC. F of pages > 2
TO MICHAEL LEVINE	From MALIK OWEN
∞ esI	en. X
State OIL	Phone # (503) 641-4141
For 671-5651 ->	Fax (

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of

Group Art Unit: 2106

Mark D. Owen and James W. O'Brien

Application No. 08/276,797

Filed: July 18, 1994

For:

ULTRAVIOLET LASER SYSTEM FOR FORMING VIAS IN MULTI-LAYERED

TARGETS

Examiner: Gregory L. Mills

Michael L. Levine

CERTIFICATION OF FACSIMILE TRANSMISSION

I HEREBY CERTIFY THAT THIS PAPER IS BEING FACSI-MILE TRANSMITTED TO THE PATENT AND TRADEMARK OFFICE ON THE DATE SHOWN BELOW.

SUBSTITUTE DECLARATION OF MARKAD COMENHECEIVED CONCERNING AUTHORSHIP AUS 0 9 1996

TO THE ASSISTANT COMMISSIONER FOR PATENTS:

GROUP 2100

- I, Mark D. Owen, declare as follows:
- 1. I am an inventor named in the aboveidentified patent application.
- 2. Mr. Rodger Dwight, the Communications Manager at Electro Scientific Industries, Inc., was responsible for organizing the content and layout of the Fall 1993 Laser Pulse reference published by Electro Scientifio Industries, Inc.
- 3. I am a co-author of the Fall 1993 LaserPulse reference published by Electro Scientific Industries, Inc., and I edited the "4420" brochure. I wrote the text of "UV Laser Micromachining Applications Continue to Grow," appearing on pages 6 and 7, of the Fall 1993 LaserPulse reference and

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provided all of the photographs appearing in the reference to Mr. Dwight.

- 4. The text of pages 6 and 7 is based on data and photographs derived from experiments conducted by me and Mr. James N. O'Brien. Mr. O'Brien and I invented the subject matter disclosed on these pages.
- 5. Mr. O'Brien and I also prepared the examples for the photographs appearing in the "4420" brochure. The subject matter concerning the UV micromachining and the via drilling is derived from our invention.
- 6. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

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